

CHEEVOKI M&E SHANGHAI CO., LTD.

2266TH CAOAN RD. SHANGHAI 201803 wilson@cheevoki.net TEL:0086-21-39196263

Customer information

Name:

Add:

Note:





CUSTOMER NO.:

SHEET NO.:









VALIDITY:








DATE:

Contactor	Price terms	Payment terms	Package	Delivery time
Wilson Lee	FOB SHANGHAI	T/T	CARTON	






No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
1	86001101	Auto chassis straightening machine	CH-K10		Table Length--5600mm Table Width--2260mm Table Height--600mm Diameter of the Post --160mm Hydraulic Pressure --70MPa Post Tension --10T Post Working Rang--360° Height of the Post--2250mm Pulling Stroke--358mm Pneumatic Pressure --0.5-0.8MPa Max Load--3500kg Total Weight --2700kg			
2	86001102	Auto chassis straightening machine	CH-K20		Table Length--5775mm Table Width--2260mm Table Height--600mm Diameter of the Post --160mm Hydraulic Pressure --70MPa Post Tension --10T Post Working Rang--360° Height of the Post--2250mm Pulling Stroke--358mm Pneumatic Pressure --0.5-0.8MPa Max Load--3500kg Total Weight --3000kg			
3	86001103	Auto chassis straightening machine	CH-K30		Table Length--6000mm Table Width--2260mm Table Height--600mm Diameter of the Post --168mm Hydraulic Pressure --70MPa Post Tension --15T Post Working Rang--360° Height of the Post--2250mm Pulling Stroke--257mm Pneumatic Pressure --0.5-0.8MPa Max Load--3500kg Total Weight --3200kg			
4	86001104	Auto chassis straightening machine	CH-K50		Table Length--7250mm Table Width--2260mm Table Height--600mm Diameter of the Post --160mm Hydraulic Pressure --70MPa Post Max. Tension --15T Post Working Rang--360° Height of the Post--2250mm Pulling Stroke--257mm Pneumatic Pressure --0.5-0.8MPa Max Load--3500kg Total Weight --4200kg			





No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
5	86001105	Auto chassis straightening machine	CH-K60		Table Length--5875mm Table Width--2260mm Table Height--280-1050mm Diameter of the Post --160mm Hydraulic Pressure --70MPa Post Max. Tension --10T Post Working Rang--360° Height of the Post--2250mm Pulling Stroke--358mm Pneumatic Pressure --0.5-0.8MPa Max Load--4500kg Total Weight --3200kg			
6	86001106	Auto chassis straightening machine	CH-K70		Table Length--6150mm Table Width--2260mm Table Height--280-1050mm Diameter of the Post --168mm Hydraulic Pressure --70MPa Post Max. Tension --15T Post Working Rang--360° Height of the Post--2250mm Pulling Stroke--257mm Pneumatic Pressure --0.5-0.8MPa Max Load--3500kg Total Weight --3600kg			
7	86001107	Auto chassis straightening machine	CH-K80		Table Length--6700mm Table Width--2260mm Table Height--280-1050mm Diameter of the Post --168mm Hydraulic Pressure --70MPa Post Max. Tension --15T Post Working Rang--360° Height of the Post--2250mm Pulling Stroke--257mm Pneumatic Pressure --0.5-0.8MPa Max Load--4500kg Total Weight --4600kg			
8	86001108	Auto chassis straightening machine	Smart 2		Bench Length--3140mm Bench Width--940mm Bench Height--120-1600mm Hydraulic Pressure --70MPa Post Max. Tension --10T Post Working Rang--360° Pneumatic Pressure--0.5-0.8MPa Max Load--2500kg Total Weight --1600kg Electricity--380V, 50HZ,3Phase Oil --46# anti-friction hydraulic oil			
9	86001109	Auto chassis straightening machine	CH-BG11A		Pulling capacity 3T-4.5T、 Pressure>0.8MPa. Tower height1.88m. Post working range360. Net weight450kg. Package size Height:1.90m width:0.8m. Ply wood box size 1460*550*600mm			
10	86001110	Auto chassis straightening machine	Titan007		Platform length: 13300mm Platform width: 2500mm Platform height: 744mm Post working range: 360° Post height: 1625~3125mm Hydraulic Max. Pressure: 70Mpa Post Max. Hydraulic Tension: 40T Pneumatic pressure range:0.8Mpa			
11	86001111	Auto chassis straightening machine	M3		MEASURE high-precision wheelbase measuring system----the most practical measuring system, can precisely measure vehicles chassis as well as any part of it conveniently. Besides it can also be applied as assistant measuring device in wheel aligning. Presently all those factories selling whole-vehicles adopt point to point data base and all those data books also show point to point data. CH-M3 is swiftest, precisest and most intuitionistic as well as convenient.			






No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
12	86001201	Auto lift	CH-L40B		Capacity--4.0T (8810lbs) Lifting height--1950mm Lifting time--50Sec Lowering time--40Sec Power supply--AC380V 3PH\ AC220V 1PH Motor power--2.2kw Drive through width--2486mm Overall width--3370mm Overall height--2860mm Bottom clearance--110mm			
13	86001202	Auto lift	CH-L35C		Capacity--3.5T (7710lbs) Lifting height--1950mm Lifting time--50Sec Lowering time--40Sec Power supply--AC380V 3PH\ AC220V 1PH Motor power--2.2kw Drive through width--2486mm Overall width--3420mm Overall height--3840mm Bottom clearance--110mm			
14	86001203	Auto lift	CH-L40C		Capacity--4.0T (8810lbs) Lifting height--1950mm Lifting time--50Sec Lowering time--40Sec Power supply--AC380V 3PH\ AC220V 1PH Motor power--2.2kw Drive through width--2486mm Overall width--3420mm Overall height--3840mm Bottom clearance--110mm			
15	86001204	Auto lift	CH-L35B		Capacity--3.5T (7710lbs) Lifting height--1950mm Lifting time--50Sec Lowering time--40Sec Power supply-- AC380V 3PH\ AC220V 1PH Motor powe--2.2kw Drive through width--2486mm Overall width--3370mm Overall height--2860mm Bottom clearance--110mm			
16	86001205	Auto lift	CH-610		Load capacity: 3T Horse Power: 2HP Power: 1.5KW Power supply: AC380V /220V 50Hz Max. lifting height: 115-1000mm Raise Time: Approx.12sec			
17	86001206	Auto lift	CH-612		Load capacity: 3T Horse power : 2HP Power: 1.5KW Power supply: AC380V 50Hz Max. lifting height: 1650mm Raise Time: Approx.12sec			
18	86001207	Auto lift	CH-613		Load capacity: 3T Power: 1.5KW Power supply: 3PH/380V or 1PH/220V lifting height: 115-980MM			
19	86001208	Auto lift	CH-615		Load capacity: 3T Horse power: 2HP Power: 1.5KW Power supply: AC380V 50Hz Max. lifting height: 2000mm Raise Time: Approx.20sec			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
20	86001209	Auto lift	CH-615A		Load capacity:3T Horse power:2HP Power:1.5KW Power supply:AC380V 50Hz Max. lifting height:2000mm Raise Time:Approx.20sec			
21	86001210	Auto lift	CH-616		Load capacity:3T Power:1.5KW Power supply:3PH/380V or 1PH/220V lifting height:115-1800mm			
22	86001211	Auto lift	CH-617		Load capacity:2.5T Horse Power:2HP Power:1.5KW Power supply:AC220V 60Hz Max. lifting height:820mm Raise Time:Approx.12sec			
23	86001212	Auto lift	CH-618		Load capacity:3.5T Horse power:3HP Power:2.2KW Net weight:2.2T Power supply:AC380V 50Hz Max. lifting height:2000mm Cleat Lifting Height:500mm			
24	86001213	Auto lift	CH-618A		Load capacity:4.5T Horse power:3HP Power:2.2KW Net weight:2.2T Power supply:AC380V 50Hz Max. lifting height:2000mm Cleat Lifting Height:500mm			
25	86001214	Auto lift	CH-618B		Load capacity:3.5T Horse power :3HP Power:2.2KW Power supply:AC380V 50Hz Max. lifting height:2000mm Raise Time:Approx.12sec			
26	86001215	Auto lift	CH-618C		Load capacity:3.5T Horse power:3HP Power:2.2KW Power supply:AC380V 50Hz Max. lifting height:1800mm Raise Time:Approx.12sec			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
27	86001216	Auto lift	CH-619		Load capacity:3.5T Horse power:3HP Power:2.2KW Power supply:AC380V 50Hz Max. lifting height:2000mm Raise Time:Approx.12sec			
28	86001217	Auto lift	CH-619A		Load capacity:3.5T Horse power :3HP Power:2.2KW Power supply:AC380V 50Hz Max. lifting height:2000mm Raise Time:Approx.12sec			
29	86001218	Auto lift	CH-619B		Load capacity:3.5T Horse power:3HP Power:2.2KW Power supply:AC380V 50Hz Max. lifting height:500mm Raise Time:Approx.12sec			
30	86001219	Auto lift	CH-627		Load capacity:2.8T Horse Power:2HP Power:1.5KW Weight:400Kg Power supply:AC380V /220V 50Hz/60Hz Max. lifting height:115-1300mm Raise Time:Approx.45sec			
31	86001220	Auto lift	CH-L30WS		Capacity--3.0T Lifting height--1850mm Lifting time--50Sec Lowering time--40Sec Power supply--AC380V 3PH\ AC220V 1PH Motor power--2.2kw Platform Size--1400*1600*630mm			
32	86001221	Auto lift	CH-L35WS		Capacity--3.5T Lifting height--1850mm Lifting time--50Sec Lowering time--40Sec Power supply--AC380V 3PH\ AC220V 1PH Motor power--2.2kw Platform Size--1400*1600*630mm			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
33	86001222	Auto lift	CH-L40W		Capacity--4.0T (8810lbs) Lifting height--1900mm Lifting time--50Sec Lowering time--40Sec Power supply--AC380V 3PH\ AC220V 1PH Motor power--2.2kw Passing width--3000mm Overall width--3440mm Overall height--4555mm			
34	86001223	Auto lift	CH-L40		Capacity--4.0T (8810lbs) Lifting height--1900mm Lifting time--50Sec Lowering time--40Sec Power supply-- AC380V 3PH\ AC220V 1PH Motor power--2.2kw Passing width--3000mm Overall width--3440mm Overall height--4555mm			
35	86001224	Bus lift	CH-BL5.5t/22T		Single post lift:5.5t Max Lifting height:1550mm Lifting speed:10 mm/s Motor Power:3kw Electric power:380 V Operating Voltage:24V Size:1120X1100X2600mm Net weight:600kg			
36	86001225	Bus lift	CH-BL2.5t/10T		Single post lift 2500 Kg Max Lifting height 1550 mm Lifting speed 10 mm/s Motor Power 1.5 Kw Electric power 380 V Operating Voltage 24 V Size 1100*1100*2570 mm Net weight 350 KG/Ea Option 5T/7.5T Bracket (High & Low)			
37	86001226	Bus lift	CH-BL3t/12T		Single post lift 3000 Kg Max Lifting height 1550 mm Lifting speed 10 mm/s Motor Power 1.1 Kw Electric power 380 V Operating Voltage 24 V Size 1100*1100*2570 mm Net weight 450 KG/Ea Option 5T/7.5T Bracket (High & Low)			




No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
38	86001227	Bus lift	CH-BL5t/20T		Single post lift 5000 Kg Max Lifting height 1550 mm Lifting speed 10 mm/s Motor Power 3 Kw Electric power 380 V Operating Voltage 24 V Size 1120*1100*2600 mm Net weight 580 KG/Ea Option 5T/7.5T Bracket (High & Low)			
39	86001228	Bus lift	CH-BL7.5t/30T		Single post lift 7500 Kg Max Lifting height 1550 mm Lifting speed 10 mm/s Motor Power 3 Kw Electric power 380 V Operating Voltage 24 V Size 1120*1140*2600 mm Net weight 750 KG/Ea Option 7.5T Bracket (High & Low)*4Ea			
40	86001229	Bus lift	CH-BL5.5t/22T PLC		Single post lift 5500 Kg PLC control Avilable Max Lifting height 1550 mm Lifting speed 10 mm/s Motor Power 3 Kw Electric power 380 V Operating Voltage 24 V Size 1120*1100*2600 mm Net weight 600 KG/Ea Option 5T/7.5T Bracket (High & Low)			
41	86001230	Bus lift	CH-BL7.5t/30T PLC		Single post lift 7500 Kg PLC control Avilable Max Lifting height 1550 mm Lifting speed 10 mm/s Motor Power 3 K w Electric power 380 V Operating Voltage 24 V Size 1120*1140*2600 mm Net weight 750 KG/Ea Including 7.5T Bracket(High & Low) *4 Ea			



No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
42	86001231	Bus lift	CH-PL10t20T		Single lift:10T Total lift:20T Max Lifting height:800 mm Lifting speed:<55s Descending speed:40-60s Motor Power:2.2 Kw * 2set Electric power:380 V Operating Voltage:24 V Size:1120*1140*2600 mm Net weight:720 KG			
43	86001232	Bus lift bracket	5T(H)		1.Size:900*900*1250mm 2.N.W.:80Kg 3. Capacity: 5000Kg 4. Height:1800mm 5.Height adjustable			
44	86001233	Bus lift bracket	5T(L)		1.Size:250*250*480mm 2.N.W.:25Kg 3. Capacity: 5000Kg 4. Height:630mm 5.Height adjustable			
45	86001234	Bus lift bracket	7.5T(H)		1.Size:1100*1100*1250mm 2.N.W.:85Kg 3. Capacity: 7500Kg 4. Height:1800mm 5.Height adjustable			
46	86001235	Bus lift bracket	7.5T(L)		1.Size:250*250*480mm 2.N.W.:25Kg 3. Capacity: 7500Kg 4. Height:630mm 5.Height adjustable			


No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
47	86001301	Cutter and welder	CH-POT990		Input voltage 2PH/380V, 50/60Hz Input current (A) 32 Input power (KVA) 25 Max. output current (A) 9800 Air supply pressure (bar) 5~8 Clamping pressure (daN) 117 Double side welding thickness (mm) 2.5+2.5 Single side welding thickness (mm) 0.6+0.8/0.8+1.0/1.0+1.2 No load voltage (V) 12.1 Protection degree Ip21 Cable dia. / length 95/120mm ² /2.5m Cable material 100%Cu Max. welding nugget (mm) 7 Output voltage (V) Welding materials melting AC4.5-8 V Carbon rod heating AC3.5-5.5 V Spot and butt welding AC12-14V Timer regulation range (S) 0.1-2.0 S Current and voltage regulation Digital stepless regulation(99 steps) Size (mm) 620×580×1250 Weight (Kg) 110			
48	86001302	Cutter and welder	CH-808		Input voltage 2PH/380V, 50/60Hz Input current (A) 32 Input power (KVA) 25 Max. output current (A) 9800 Air supply pressure (bar) 5~8 Clamping pressure (daN) 117 Double side welding thickness (mm) 2.5+2.5 Single side welding thickness (mm) 0.6+0.8/0.8+1.0/1.0+1.2 No load voltage (V) 12.1 Protection degree Ip21 Cable dia. / length 95/120mm ² /2.5m Cable material 100%Cu Max. welding nugget (mm) 7 Output voltage (V) Welding materials melting AC4.5-8 V Carbon rod heating AC3.5-5.5 V Spot and butt welding AC12-14V Timer regulation range (S) 0.1-2.0 S Current and voltage regulation Digital stepless regulation(99 steps) Size (mm) 620×580×1250 Weight (Kg) 110			



No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
49	86001303	Cutter and welder	CH-28K		<p>1, The CH-28K fast repair system is most applicable to repair car threshold, foot boards, car roof, side body, etc. that difficult to be repaired by traditional welder. Unnecessary to remove the internal parts for repair, so as to save maintenance time, allow you to improve maintenance quality and greatly enhance profitability for auto sheet metal repair shop.</p> <p>2, Power supply input of 220V/380V can automatically convert, with the maximum welding current reaches 4000A, to meet different thickness of car body steel plate.</p> <p>3, Under control of SCR circuit, the output welding current can be stepless adjusted, to meet high quality repair requirements for uneven car body surface.</p> <p>4, Main transformer is made of high quality silicon steel and entire copper cables, which can meet requirements for long period of using.</p> <p>5, It equips with two sets of 220V power sockets and two sets of pneumatic tool sockets.</p>			
50	86001304	Cutter and welder	CH-POT550		<p>Input voltage 2PH/380V, 50/60Hz Input power (KVA) 19 Input current (A) 20 Max. output current (A) 5800 Single side welding thickness (mm) 0.6+0.8/0.8+1.0/1.0+1.2 Output voltage Welding materials melting AC4-8V Carbon rod heating AC3.5-5V Spot and butt welding AC8-10V Timer regulation range (S) 0.1-1.2 S (99 steps) Current and voltage regulation Digital stepless regulation(99 steps) Size (mm) 615×435×990 Weight (Kg) 60</p>			
51	86001305	Cutter and welder	CH-POT650		<p>Input voltage 2PH/380V, 50/60Hz Input power (KVA) 22 Input current (A) 25 Max. output current (A) 6800 Single side welding thickness (mm) 0.6+0.8/0.8+1.0/1.0+1.2 Output voltage Welding materials melting AC4-8V Carbon rod heating AC3.5-5V Spot and butt welding AC8-10V Timer regulation range (S) 0.1-1.2 S (99 steps) Current and voltage regulation Digital stepless regulation(99 steps) Size (mm) 615×435×990 Weight (Kg) 62</p>			



No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
52	86001306	Cutter and welder	CH-POT58F		Input voltage 2PH/380V, 50/60Hz Input power (KVA) 19 Input current (A) 20 Max. output current (A) 5800 Single side welding thickness (mm) 0.6+0.8/0.8+1.0/1.0+1.2 Output voltage Welding materials melting AC4-8V Carbon rod heating AC3.5-5V Spot and butt welding AC8-10V Timer regulation range (S) 0.1-1.2 S (99 steps) Current and voltage regulation Digital stepless regulation(99 steps) Size (mm) 650×450×1350 Weight (Kg) 58			
53	86001307	Cutter and welder	CH-POT68F		Input voltage 2PH/380V, 50/60Hz Input power (KVA) 22 Input current (A) 25 Max. output current (A) 6800 Single side welding thickness (mm) 0.6+0.8/0.8+1.0/1.0+1.2 Output voltage Welding materials melting AC4-8V Carbon rod heating AC3.5-5V Spot and butt welding AC8-10V Timer regulation range (S) 0.1-1.2 S (99 steps) Current and voltage regulation Digital stepless regulation(99 steps) Size (mm) 650×450×1350 Weight (Kg) 60			
54	86001308	Cutter and welder	CH-58E		Input voltage 2PH/380V, 50/60Hz Input power (KVA) 19 Input current (A) 20 Max. output current (A) 5800 Single side welding thickness (mm) 0.6+0.8/0.8+1.0/1.0+1.2 Output voltage Welding materials melting AC4-8V Carbon rod heating AC3.5-5V Spot and butt welding AC8-10V Timer regulation range (S) 0.1-1.2 S (Stepless regulation) Current and voltage regulation Stepless regulation Size (mm) 615×435×990 Weight (Kg) 60			



No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
55	86001309	Cutter and welder	CH-68E		Input voltage 2PH/380V, 50/60Hz Input power (KVA) 22 Input current (A) 25 Max. output current (A) 6800 Single side welding thickness (mm) 0.6+0.8/0.8+1.0/1.0+1.2 Output voltage Welding materials melting AC4-8V Timer regulation range (S) 0.1-1.2 S (Stepless regulation) Current and voltage regulation Stepless regulation Size (mm) 615×435×990 Weight (Kg) 62			
56	86001310	Cutter and welder	CH-307		Input voltage 1PH/220V, 50/60Hz Input power (KVA) 18 Input current (A) 18 Max. output current (A) 4800 Single side welding thickness (mm) 0.6+0.8/0.8+1.0/1.0+1.2 Output voltage Welding materials melting AC4-8V Timer regulation range (S) 0.1-1.2 S (Stepless regulation) Current and voltage regulation Stepless regulation Size (mm) 615×435×990 Weight (Kg) 60			
57	86001311	Cutter and welder	CH-407		Input voltage 2PH/380V, 50/60Hz Input power (KVA) 20 Input current (A) 23 Max. output current (A) 5800 Single side welding thickness (mm) 0.6+0.8/0.8+1.0/1.0+1.2 Output voltage Welding materials melting AC4-8V Timer regulation range (S) 0.1-1.2 S (Stepless regulation) Current and voltage regulation Stepless regulation Size (mm) 615×435×990 Weight (Kg) 62			


No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
58	86001312	Cutter and welder	CH-POT32		Input voltage 1PH/220V, 50/60Hz Input power (KVA) 15 Input current (A) 16 Max. output current (A) 4000 Single side welding thickness (mm) 0.8+1.0 Output voltage Welding materials melting AC4-8V Timer regulation range (S) 0.1-1.2 S (Stepless regulation) Current and voltage regulation Stepless regulation Size (mm) 350×330×940 Weight (Kg) 58			
59	86001313	Cutter and welder	CH-POT36		Input voltage 2PH/380V, 50/60Hz Input power (KVA) 18 Input current (A) 18 Max. output current (A) 4800 Single side welding thickness (mm) 0.8+1.2 Output voltage Welding materials melting AC4-8V Carbon rod heating AC3.5-5V Spot and butt welding AC8-10V Timer regulation range (S) 0.1-1.2 S (Stepless regulation) Current and voltage regulation Stepless regulation Size (mm) 350×330×940 Weight (Kg) 60			
60	86001314	Cutter and welder	CH-POT24		Input voltage 1PH/220V, 50/60Hz Input power (KVA) 12 Input current (A) 13 Max. output current (A) 3400 Single side welding thickness (mm) 0.6+1.0 Output voltage Welding materials melting AC4-8V Timer regulation range (S) 0.1-1.2 S (Stepless regulation) Current and voltage regulation Stepless regulation Size (mm) 650×450×1250 Weight (Kg) 25			
61	86001315	Cutter and welder	CH-POT28		Input voltage 2PH/380V, 50/60Hz Input power (KVA) 14 Input current (A) 15 Max. output current (A) 3800 Single side welding thickness (mm) 0.8+1.0 Output voltage Welding materials melting AC4-8V Timer regulation range (S) 0.1-1.2 S (Stepless regulation) Current and voltage regulation Stepless regulation Size (mm) 650×450×1250 Weight (Kg) 28			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
62	86001316	Cutter and welder	CH-255		Input voltage 3PH/380V, 50/60Hz Fusing current (A) 25 Max power (KVA) 9.1 Rated power (KVA@60%) 3.1 Power factor (COS ϕ) 0.9 No load voltage (V) 17-33 Welding current (A) 35-250 Duty cycle (A) 190A@35% 105A@60% Power setting 10 Wire spool 15kg ϕ 300mm Wire feeding speed (m/min) 2-16m/min Stainless steel wire diameter (mm) 0.8-1.0 Aluminum wire diameter (mm) 0.8-1.0 Brazing wire diameter (mm) 0.8 Cooling measure Air cooling Wire feeding measure Built-in single drive wire feeder Insulation class F Protection degree IP21S Size (mm) 480 \times 850 \times 720 Weight (Kg) 82			
63	86001317	Cutter and welder	CH-288		Input voltage 3PH/380V, 50/60Hz Fusing current (A) 30 Max power (KVA) 10.8 Rated power (KVA@60%) 3.5 Power factor (COS ϕ) 0.9 No load voltage (V) 18-35 Welding current (A) 35-280 Duty cycle (A) 220A@35% 150A@60% Power setting 10 Wire spool 15kg ϕ 300mm Wire feeding speed (m/min) 2-16m/min Stainless steel wire diameter (mm) 0.8-1.0 Aluminum wire diameter (mm) 0.8-1.0 Brazing wire diameter (mm) 0.8 Cooling measure Air cooling Wire feeding measure Built-in single drive wire feeder Insulation class F Protection degree IP21S Size (mm) 480 \times 850 \times 720 Weight (Kg) 84			




No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
64	86001318	Cutter and welder	CH-6310		Input voltage 3PH/380V, 50/60Hz Fusing current (A) 25 Max power (KVA) 10.8 Rated power (KVA@60%) 3.5 Power factor (COS ϕ) 0.9 No load voltage (V) 17-35 Welding current (A) 35-310 Duty cycle (A) 220A@35% 150A@60% Power setting 10 Wire spool 15kg ϕ 300mm Wire feeding speed (m/min) 2-16m/min Stainless steel wire diameter (mm) 0.8-1.0 Aluminum wire diameter (mm) 0.8-1.0 Brazing wire diameter (mm) 0.8 Cooling measure Air cooling Wire feeding measure Built-in single drive wire feeder Insulation class F Protection degree IP21S Size (mm) 480×850×720 Weight (Kg) 95			
65	86001319	Cutter and welder	CH-6350		Input voltage 3PH/380V, 50/60Hz Fusing current (A) 32 Max power (KVA) 15 Rated power (KVA@60%) 4.2 Power factor (COS ϕ) 0.9 No load voltage (V) 18-39 Welding current (A) 35-350 Duty cycle (A) 280A@35% 170A@60% Power setting 10 Wire spool 15kg ϕ 300mm Wire feeding speed (m/min) 2-16m/min Stainless steel wire diameter (mm) 0.8-1.2 Aluminum wire diameter (mm) 0.8-1.0 Brazing wire diameter (mm) 0.8 Cooling measure Air cooling Wire feeding measure Built-in single drive wire feeder Insulation class F Protection degree IP21S Size (mm) 480×850×720 Weight (Kg) 115			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
66	86001320	Cutter and welder	CH-6250		<p>Model CH-6250 Input voltage 3PH/380V, 50/60Hz Fusing current (A) 25 Max power (KVA) 9.1 Rated power (KVA@60%) 3.1 Power factor (COS ϕ) 0.9 No load voltage (V) 17-33 Welding current (A) 35-250 Duty cycle (A) 190A@35% 105A@60% Power setting 10 Wire spool 15kgϕ 300mm Wire feeding speed (m/min) 2-16m/min Stainless steel wire diameter (mm) 0.8-1.0 Aluminum wire diameter (mm) 0.8-1.0 Brazing wire diameter (mm) 0.8 Cooling measure Air cooling Wire feeding measure Built-in single drive wire feeder Insulation class F Protection degree IP21S Size (mm) 480\times850\times720 Weight (Kg) 82</p>			
67	86001321	Cutter and welder	CH-6280		<p>Input voltage 3PH/380V, 50/60Hz Fusing current (A) 32 Max power (KVA) 10.8 Rated power (KVA@60%) 3.5 Power factor (COS ϕ) 0.9 No load voltage (V) 18-35 Welding current (A) 35-280 Duty cycle (A) 220A@35% 150A@60% Power setting 10 Wire spool 15kgϕ 300mm Wire feeding speed (m/min) 2-16m/min Stainless steel wire diameter (mm) 0.8-1.0 Aluminum wire diameter (mm) 0.8-1.0 Brazing wire diameter (mm) 0.8 Cooling measure Air cooling Wire feeding measure Built-in single drive wire feeder Insulation class F Protection degree IP21S Size (mm) 480\times850\times720 Weight (Kg) 84</p>			







No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
68	86001322	Cutter and welder	CH-250		Input voltage 3PH/380V, 50/60Hz Fusing current (A) 25 Max power (KVA) 9.1 Rated power (KVA@60%) 3.1 Power factor (COS ϕ) 0.9 No load voltage (V) 17-33 Welding current (A) 35-250 Duty cycle (A) 190A@35% 105A@60% Power setting 10 Wire spool 15kg ϕ 300mm Wire feeding speed (m/min) 2-16m/min Carbon steel wire diameter (mm) 0.8-1.0 Cooling measure Air cooling Wire feeding measure Built-in single drive wire feeder Insulation class F Protection degree IP21S Size (mm) 480 \times 850 \times 720 Weight (Kg) 82			
69	86001323	Cutter and welder	CH-280		Input voltage 3PH/380V, 50/60Hz Fusing current (A) 30 Max power (KVA) 10.8 Rated power (KVA@60%) 3.5 Power factor (COS ϕ) 0.9 No load voltage (V) 18-35 Welding current (A) 35-280 Duty cycle (A) 220A@35% 150A@60% Power setting 10 Wire spool 15kg ϕ 300mm Wire feeding speed (m/min) 2-16m/min Carbon steel wire diameter (mm) 0.8-1.0 Cooling measure Air cooling Wire feeding measure Built-in single drive wire feeder Insulation class F Protection degree IP21S Size (mm) 480 \times 850 \times 720 Weight (Kg) 84			





No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
70	86001324	Cutter and welder	CH-M6		Input voltage 1PH/100~240V, 50/60Hz Output current measure Capacitance discharge Capacitance specification (UF) 66000 Control measure Microprocessor Control interface Stepless control Charging voltage regulation (V) 40-200 Voltage precision (V) 5 Welding speed (40pcs/s) 40 Discharge period (ms) 40546 Stud bolt length (mm) 6-35 Stud bolt dia. (mm) 4-6/ Aluminum alloy Size (mm) 615×435×940 Weight (Kg) 56			
71	86001325	Cutter and welder	CH-M8		Input voltage 1PH/100~240V, 50/60Hz Output current measure Capacitance discharge Capacitance specification (UF) 99000 Control measure Microprocessor Control interface Stepless control Charging voltage regulation (V) 4-200 Voltage precision (V) 5 Welding speed (40pcs/s) 40 Discharge period (ms) 40546 Stud bolt length (mm) 6-35 Stud bolt dia. (mm) 4-8/ Aluminum alloy Size (mm) 615×435×940 Weight (Kg) 57			
72	86001326	Cutter and welder	CH-205AL		Input voltage 3PH/380V, 50/60Hz Fusing current (A) 25 Max power (KVA) 9.1 Rated power (KVA@60%) 3.1 Power factor (COS φ) 0.9 No load voltage (V) 17-33 Welding current (A) 35-250 Duty cycle (A) 190A@35% 105A@60% Power setting 10 Wire spool 15kgφ 300mm Wire feeding speed (m/min) 2-16m/min Stainless steel wire diameter (mm) 0.8-1.0 Aluminum wire diameter (mm) 0.8-1.0 Brazing wire diameter (mm) 0.8 Cooling measure Air cooling Wire feeding measure Built-in single drive wire feeder Insulation class F Protection degree IP21S Size (mm) 480×850×720 Weight (Kg) 82			








No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
73	86001327	Cutter and welder	CH-208AL		Input voltage 3PH/380V, 50/60Hz Fusing current (A) 30 Max power (KVA) 10.8 Rated power (KVA@60%) 3.5 Power factor (COS φ) 0.9 No load voltage (V) 18-35 Welding current (A) 35-280 Duty cycle (A) 220A@35% 150A@60% Power setting 10 Wire spool 15kgφ 300mm Wire feeding speed (m/min) 2-16m/min Stainless steel wire diameter (mm) 0.8-1.0 Aluminum wire diameter (mm) 0.8-1.0 Brazing wire diameter (mm) 0.8 Cooling measure Air cooling Wire feeding measure Built-in single drive wire feeder Insulation class F Protection degree IP21S Size (mm) 480×850×720 Weight (Kg) 84			
74	86001328	Cutter and welder	CH-40		Input voltage 1PH/220V, 50/60Hz Rated power (KVA) 6.6 Output current (A) 15-40 Output voltage (V) 96 Duty cycle (%) 60 No load wastage (W) 40 Power factor 0.73 Insulation class F Protection degree IP21 Arc starting measure Touch arc starting Air pressure (Kg) 40638 Steel plate cutting thickness (mm) 0.5-10 Aluminum plate cutting thickness (mm) 40549 Size (Kg) 9 Weight (mm) 500×210×330			
75	86001329	Cutter and welder	CH-A-3B		Input voltage 220V 1PH Rated frequency 50/60Hz Input Power (W) 3300W Input Current (A) 13A Baking distance 700MM Input Wire Length 5M Size(mm) 1150×900×2600 Weight (Kg) 50			





No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
76	86001330	Cutter and welder	CH-3D		Power supply: 220V 50HZ Max. Power: 3150W Heating distance: >400mm Max. Heating area: 1000×1200mm Ground ash heating time: 8 minute Priming heating time: 10 minute Surface heating time: 15 minute Timer: 0~99min			
77	86001331	Cutter and welder	CH-2D		1. Lamp cover adopts stainless steel with shining mirror-like surface, thermal gather homogeneously, heating elimination in muster. 2. Quartz halogen short wave infrared tube, 21 inch, 2×1000W. 3. Single-phase, 200V-240V, 5A, 50HZ/60HZ. 4. Controlled by electronic timer, heating time from 0 minute-60 minute freely setting up. 5. Heating area: 600mm×800mm			
78	86001332	Cutter and welder	CH-850		Rated voltage 1P/220V Rated power (KVA) 2 Max.charging current (A) 40 Max.starting current (A) 850 Out put voltage (V) 40901 Working time (H) 0-6 Fuse current (A) 150 Weight (Kg) 37.5			
79	86001333	Cutter and welder	CH-1300		Rated voltage 1P/220V Rated power (KVA) 3 Max.charging current (A) 60 Max.starting current (A) 1300 Out put voltage (V) 40901 Working time (H) 0-6 Fuse current (A) 150 Weight (Kg) 38.5			
80	86001334	Cutter and welder	CH-1800		Rated voltage 2P/380V Rated power (KVA) 4.5 Max.charging current (A) 80 Max.starting current (A) 1800 Out put voltage (V) 40901 Working time (H) 0-6 Fuse current (A) 300 Weight (Kg) 60			




No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
81	86001335	Cutter and welder	CH-2600		Rated voltage 2P/380V Rated power (KVA) 6 Max.charging current (A) 100 Max.starting current (A) 2600 Out put voltage (V) 40901 Working time (H) 0-6 Fuse current (A) 300 Weight (Kg) 85			
82	86001336	Cutter and welder	Automatic150/180		Model Automatic-150 Automatic-180 Input voltage 1PH /220V, 50/60Hz 1PH /220V, 50/60Hz Input power (W) 230 280 Input current (A) 4 6 Charging voltage (V) 6-12 6-12 Charging current (A) 20 30 Fuse current (A) 25 25 Size (mm) 290×200×110 290×200×110 Weight (Kg) 5.5 5.7			
83	86001337	Cutter and welder	CH-430		Input power 220V 50/60Hz Max input current(A) 16A Impulse stepless adjustment charging current(A) 2A~30A Secondary voltage(V) 12V~24V Max impulse boosting current(A) 1V/250A-0V/430A Intelligent default charging time (H) 3H (end of charge, auto stop) Longest boosting time (S) 20S (end of boost, auto stop) Weight (KG) 28KG Size (mm) 450*340*630			
84	86001338	Cutter and welder	CH-610		Input power 220V 50/60Hz Max input current(A) 16A Impulse stepless adjustment charging current(A) 2A~40A Secondary voltage(V) 12V~24V Max impulse boosting current(A) 1V/400A-0V/610A Intelligent default charging time (H) 3H (end of charge, auto stop) Longest boosting time (S) 20S (end of boost, auto stop) Weight (KG) 30KG Size (mm) 450*340*630			
85	86001339	Bumper repair	CH-BR008		Power supply: 1ph 110V or 230V 50/60Hz Output voltage: 0.8-1.2V Packing: Plastic box with carton Size: 40*19*19cm Gross weight: 4.5kg			



No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
86	86001340	Bumper repair	RS16 0.6mm flat staples		1000 bags (100pcs per bag)			
87	86001341	Bumper repair	RS18 0.8mm flat staples		1000 bags (100pcs per bag)			
88	86001342	Bumper repair	RS38 0.8mm inside corner staples		1000 bags (100pcs per bag)			
89	86001343	Bumper repair	RS18-C 0.8mm pre-cut flat staples		1000 bags (100pcs per bag)			
90	86001344	Bumper repair	RS38-C 0.8mm pre-cut inside corner staples		1000 bags (100pcs per bag)			
91	86001401	Diagnostic equipment	CH-KMX		<ol style="list-style-type: none"> 1.CH-KMX Series Motorcycle Tester with 100 to 3,000N Brake Force and 0 to 80kph Measurement Speed 2.Selection of automatic or semi-automatic function mode 3.Special mechanic structure suitable for both two-wheel and three-wheel motorcycle 4.All-in-one computer control station for multifunction menu 5.Optimal control system with great reliability and durability 6.High-precision sensor ensures the exactitude result 7.Rollers with corundum fusion technique for high adhesion 			




No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
92	86001402	Diaggnostic equipment	CH-KDC		<ol style="list-style-type: none"> 1.CH-KDC Series Vehicle Chassis Dynamometer, Easy Compatibility with External Diagnostic Equipment 2.Extra durable eddy current retarder with over-temperature protection 3.No maintenance double air-chamber ensures the smooth of lifter 4.Multiple painting process 5.Long-lasting metalized paint 6.Display of chassis power, acceleration time, spot speed and traction force 7.High adhesive and well-ventilation roller 8.Easy compatibility with external diagnostic equipment RS-232 connection 			
93	86001403	Diaggnostic equipment	CH-KPB		<ol style="list-style-type: none"> 1.CH-KPB Series Vehicle Platform Tester with 5 to 10kph Testing Speed, Easy to Operate 2.Road simulation for more accurate results 3.One brake for all results 4.Testing functions: brake, wheel weighing, sideslip and suspension 5.Easy to install 6.Easy to operate 			
94	86001404	Diaggnostic equipment	CH-KZD		<ol style="list-style-type: none"> 1.CH-KZD Series Vehicle Brake Tester with Measurement Range of 0 to 6,000N 2.Corundum binding roller set for high adhesion in both dry and wet conditons 3.High precision sensor ensures the exactitude of inspection result 4.Uses reinforced steel, strengthen and durable structure body 5.Electronic subordinate roller (sensor roller) and speed sensor 6.Automatic start and anti-peel type program 7.Roller driven sort-out program (air-lifter system available) 8.Standard RS-232 interface connection 			
95	86001405	Diaggnostic equipment	CH-KCS		<ol style="list-style-type: none"> 1.CH-KCS Series Vehicle Speedometer Tester, Uses Wireless Remote Control 2.Uses reinforced steel, strengthen and durable structure body 3.High adhesion coating paint for long working life 4.High precision sensor and high roundness of roller to ensure the exactitude of result 5.Air-lifter and roller brake system makes sure the exit of vehicle 6.0 to 120kph measurement range 7.Uses wireless remote control 8.Standard RS-232 connection port 			







No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
96	86001406	Diaggnostic equipment	CH-KCH		<ol style="list-style-type: none"> 1.CH-KCH Series Vehicle Sideslip Tester, Galvanized Plate Surface for Extra Long Service Life 2.Sideslip plate and protection frame integrative structure 3.Sideslip plate locker with inner key 4.No maintenance body design 5.Galvanized plate surface for extra long service life 6.High precision sensor to ensure the exactitude of result 7.Upper and lower dual bearing system makes smooth movement 8.Selection of synchronic or independent motion type for different regulation requirement 9.Over-load and over-value alarm functions 10.Standard RS-232 connection port 			
97	86001407	Diaggnostic equipment	CH-KZZ		<ol style="list-style-type: none"> 1.CH-KZZ Series Vehicle Axle Load Tester with Maximum Wheel Tread of 1,800mm 2.Measures the axle load of vehicle 3.Measured weighing value is an important factor for calculation of the brake efficiency 			
98	86001408	Diaggnostic equipment	CH-KZG		CH-KZG Series Free Roller with 0.7 to 0.8MPa Air and 220V AC Power Supply			
99	86001409	Diaggnostic equipment	CH-KXJ		<ol style="list-style-type: none"> 1.CH-KXJ Series Vehicle Suspension Tester, Wheel Load Function Integrated 2.EUSAMA measurement standard 3.Wheel load function integrated 4.Production program by >200kg excited vibration 5.High precision sensor ensures the exactitude of inspection result 6.Galvanized plate for extra long service life 7.Result display with visual graph 			
100	86001410	Diaggnostic equipment	CH-KLZ		<ol style="list-style-type: none"> 1.CH-KLZ Series Tester, Measures the Wheel Load of Vehicle 2.Measures the wheel load of vehicle 3.Measured weighing value is an important factor for calculation of the brake efficiency 			
101	86001411	Diaggnostic equipment	CH-KZZD		<ol style="list-style-type: none"> 1.CH-KZZD Series Vehicle Axle Load and Brake Tester, Excellent Reliability and Efficiency 2.With excellent reliability and efficiency 			
102	86001501	Dust collector	CH-DCS001		<p>Tool cabinet cart Dust leg 5m*2 Dust collect bag*5 Single-motor</p>			





No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
103	86001502	Dust collector	CH-DCD001		Double motors Tool cabinet cart Dust leg 5m*2 Dust collect bag*5			
104	86001503	Grinder	CH-MG001		5mm decantation 5"medium grinder 7-hole grinding disc			
105	86001504	Grinder	CH-FG001		3mm decantation 5"fine grinder 7-hole grinding disc			
106	86001601	Spray booth	CH-10B		<p>Inside Dimension 6900*3900*2700mm(L*W*H) Outside Dimension 7000*5450*3400mm(L*W*H) Main Door 3-fold, 3000*2650mm(W*H) Personal Door 1 unit, 650*1800mm(W*H), w/safety device for air overpressure Wall Panels 50mm thick EPS Heat preservation wall panels, galvanized/powder coated steel roof plates. Basement and floor Galvanized steel assemble, height: 300mm, 2 rows of grilles, 3 rows of indented plates, 2 pcs ramps, 520*2000mm Lighting Ceiling ligts: 8units*3pcs=24 pcs*36W, Philips or Panasonic brand; with special electronic ballasts. Side lights, 8 units*2=16 pcs*30W Generator setting type Side upper intake air, combination steel frame, Powder coated/galvanized steel. Intake air fan 2*4 KW double-intake centrifugal fans, air capacity: 24000cbm/h Extract air fan Option Heating system 1*RIELLO G20 oil burner, heating productivity; 200000Kcal/h, stainless steel heat exchanger, with anti-explosion hole for protection,working temperature: 80℃. (Optional: Electric damper from spraying to baking cycle) Filter system Pre-filter, high efficient filter (ceiling filter) (Optional: floor fibreglass filter) Control system Lighting switch, spraying, heat spraying, baking Total Power 9.5KW</p>			






No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
107	86001602	Spray booth	CH-20T		<p>Inside dimension 20000×5000×5000mm (L×W×H) Outside dimension 20144×6896×5600mm (L×W×H) Basement Without basement and floor. Exhaust air from 2 rows of pits in the ground, , dimension of each pit is 18000×750 mm(L×W) Main door 4-folds, 4000X4500 mm (WXH), colour: same as room body Escape door 2 units, 700X2000 mm (WXH), colour: same as room body Room body 4 units supporting steel and 4 units profiled bar beam in the roof to strengthen the room body; wall panel thickness:70 mm, width:1150 mm, tongue and groove structure, 0.476mm colour steel with polystyrene(EPS) inside, colour: optional(red, orange, blue, white) Lighting CeilingLights:26Units×4Pcs=104Pcs×36W SideLights:18Units×4Pcs=72Pcs×36W, vertical(left side have 8 units, right side have 8 units, rear side have 2units) Luminance: ≥450LUX Glass All glass is clear tempered glass Generator setting intake air from side upper direction, exhaust air from rear side direction, quadrate steel frame, outside is coated steel, colour:optional; inside is galvanized steel Intake and exhaust air system3 units, in total 6×7.5KW double Heating system Pre-filter, high efficiency filter (ceiling filter), floor Filtering system Pre-filter, high efficiency filter (ceiling filter), floor Roof Plates 50mm thick EPS heat insulation panels Control box lighting switch, spraying, risen-temperature spraying Power supply as request Free air speed ≥0.25m/s Total Power 85 KW</p>			
108	86001603	Spray gun	WALTHER PILOT HVLP		<p>Recommended inlet pressure :2.0 bar Air consumption:420l/m Spray distance:10-18cm Spray fan:25cm Up-cup:0.6l PVC gravity Weight:390g Caliber:1.4mm standard caliber (1.2-1.6)</p>			
109	86001604	Spray gun	WALTHER PILOT PREMIUM K HVLP		<p>Recommended inlet pressure :2.5 bar Air consumption:410l/m Spray distance:18-23cm Spray fan:38cm Weight:490g Caliber:1.2mm standard caliber (1.2-1.6)</p>			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
110	86001605	Spray gun	WALTER VARIO MSB		Recommended inlet pressure:4.0 bar Air consumption:380L/m Spray distance:18-23cm Spray fan:25cm Up-cup:0.6l PVC gravity Weight:390g Caliber:MSB=1.35mm(1.0-MSB-1.4-1.5-1.7)			
111	86001606	Spray gun	WALTER VARIO MSH		Recommended inlet pressure:4.0 bar Air consumption:380L/m Spray distance:18-23cm Spray fan:25cm Up-cup:1L aluminum suction Weight:390g Caliber:MSH=1.7mm			
112	86001607	Spray gun	WALTER VARIO 2000 B MD		Recommended inlet pressure:2.0 bar Transfer efficiency:>65% Air consumption:280L/m Spray distance:18-23cm Spray fan:29cm Up-cup:1L aluminum suction Caliber:1.3mm (1.2-1.3-1.4-1.6-2.0-2.5)			
113	86001608	Spray gun	WALTER VARIO 2000 B HVLPplus		Recommended inlet pressure:2.0 bar Transfer efficiency:>65% Air consumption:280L/m Spray distance:15-23cm Spray fan:29cm Up-cup:1L aluminum suction Caliber:1.3mm (1.2-1.3-1.4-1.6-2.0-2.5)			
114	86001609	Spray gun	WALTER VARIO 2000 B HVLP		Recommended inlet pressure:2.0 bar Air consumption:350L/m Spray distance:13-17cm Spray fan:27cm Up-cup:1L aluminum suction Caliber:1.3mm(1.0-1.2-1.3-1.4-1.5-1.7-1.9-2.2) Usage:Turn the three adjusting knob to the max			
115	86001610	Spray gun	WALTER VARIO 1000 B HVLP		Recommended inlet pressure:2.0 bar Air consumption:350L/m Spray distance:10-15cm Spray fan:21cm Up-cup:0.6 L PVC plastic, gravity Caliber:1.7mm (1.7-1.9-2.1)			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
116	86001611	Spray gun	WALTER VARIO 3000 B MD		Recommended inlet pressure:2.0-2.5 bar Air consumption:295L/m Spray distance:15-23cm Spray fan:30cm Up-cup:0.6L PVC plastic gravity Caliber:1.3mm (1.0-1.4-1.6-1.8-2.0)			
117	86001612	Spray gun	WALTER VARIO MINI HVLP		Recommended inlet pressure:0.7-2.0 bar Air consumption:60-115L/m Spray distance:10-15cm Spray fan:13cm Up-cup:0.125L PVC plastic gravity Weight:300g Caliber:1.3mm (1.0-1.4-1.6-1.8-2.0)			
118	86001701	Spraying equipment	CH-P180i		Motor Power:1100W Power Requirement:220-240V/50HZ Max Pressure:20MPa Delivery:1.90L/min Max Spray Tip:0.15mm-0.22mm High Pressure Hose Max Pressure:>350bar Length of high pressure hose:15M G.W./N.W.:17.5/15.5kgs			
119	86001702	Spraying equipment	CH-P190		Motor Power:1200W Power Requirement:220-240V/50HZ Max Pressure:20MPa Delivery:2.20L/min Max Spray Tip:0.15mm-0.22mm High Pressure Hose Max Pressure:>350bar Length of high pressure hose:15M G.W./N.W.:19.5/17.5kgs			
120	86001703	Spraying equipment	CH-P220		Motor Power:1300W Power Requirement:220-240V/50HZ Max Pressure:20MPa Delivery:2.20L/min Max Spray Tip:0.15mm-0.22mm High Pressure Hose Max Pressure:>350bar Length of high pressure hose:15M G.W./N.W.:24.5/22.5kgs			
121	86001704	Spraying equipment	CH-P220L		Motor Power:1300W Power Requirement:220-240V/50HZ Max Pressure:20MPa Delivery:2.20L/min Max Spray Tip:0.15mm-0.22mm High Pressure Hose Max Pressure:>350bar Length of high pressure hose:15M G.W./N.W.:28/25kgs			






No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
122	86001705	Spraying equipment	CH-P350		Motor Power:1500W Power Requirement:220-240V/50HZ Max Pressure:20MPa Delivery:3.50L/min Max Spray Tip:0.22mm-0.30mm High Pressure Hose Max Pressure:>350bar Length of high pressure hose:15M G.W./N.W.:35/28kgs			
123	86001706	Spraying equipment	CH-PE28-1		Motor Power:3300W Power Requirement:380V/50HZ Max Pressure:28MPa Delivery:50L/min Max Spray Tip:0.22mm-2.00mm High Pressure Hose Max Pressure:80bar Length of high pressure hose:30M G.W./N.W.:65kgs			
124	86001707	Spraying equipment	CH-PE28-2		Motor Power:3000W Power Requirement:380V/50HZ Max Pressure:25MPa Delivery:6L/min Wirking Pressure:10-20MPa Outline Dimension:670mm*420mm*660mm G.W./N.W.:85kgs			
125	86001708	Spraying equipment	CH-P6C(P37)		Pressure exchanging rate:37:1 No-load displacement:15L/min Compress air:0.3-0.6MPa Air consumption:300-800L/min Weight of the whole machine:30kg Diameter of cylinder:Φ140mm Outline Dimension:480mm*480mm*800mm			
126	86001709	Spraying equipment	CH-P9C(P39)-1		Pressure exchanging rate:39:1 No-load displacement:35L/min Compress air:0.3-0.6MPa Air consumption:500-1200L/min Weight of the whole machine:70kg Outline Dimension:480mm*480mm*800mm			
127	86001710	Spraying equipment	CH-P9C(P46)-2		Pressure exchanging rate:46:1 No-load displacement:33L/min Compress air:0.3-0.6MPa Air consumption:500-1200L/min Weight of the whole machine:65kg Outline Dimension:520mm*580mm*960mm			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
128	86001711	Spraying equipment	CH-P9C(P69)-3		Pressure exchanging rate:69:1 No-load displacement:30L/min Compress air:0.3-0.6MPa Air consumption:500-1200L/min Weight of the whole machine:60kg Outline Dimension:520mm*580mm*960mm			
129	86001801	Tyre changer	CH-TC11Z		Motor power:110V/220V/380V, 50/60Hz, 0.8/1.1KW Outside clamping:11"~20"/280-525mm Inside clamping:11"~22"/280~565mm Max Wheel diameter:39"/1000mm Max Wheel width:13"/330mm Bead-break force:2500KG Operating pressure:8-10Bar Noise:<70db			
130	86001802	Tyre changer	CH-TC50Z		Motor power:110V/220V/380V, 50/60Hz, 0.8/1.1KW Outside clamping:11"~21"/280-530mm Inside clamping:13"~24"/330~610mm Max Wheel diameter:41"/1100mm Max Wheel width:13"/330mm Bead-break force:2500KG Operating pressure:8-10Bar Noise:<70db			
131	86001803	Tyre changer	CH-TC12Z	C 	Motor power:110V/220V/380V, 50/60Hz, 0.8/1.1KW Outside clamping:11"~21"/280-530mm Inside clamping:13"~24"/330~610mm Max Wheel diameter:41"/1100mm Max Wheel width:13"/330mm Bead-break force:2500KG Operating pressure:8-10Bar Noise:<70db			
132	86001804	Tyre changer	CH-TC13Z		Motor power:110V/220V/380V, 50/60Hz, 0.8/1.1KW Outside clamping:11"~21"/280-530mm Inside clamping:13"~24"/330~610mm Max Wheel diameter:41"/1100mm Max Wheel width: 13"/330mm Bead-break force:2500KG Operating pressure:8-10Bar Noise:<70db			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
133	86001805	Tyre changer	CH-TC12Z+HL30		Motor power:110V/220V/380V, 50/60Hz, 0.8/1.1KW Outside clamping:11"~21"/280-530mm Inside clamping:13"~24"/330~610mm Max Wheel diameter:41"/1100mm Max Wheel width:13"/330mm Bead-break force:2500KG Operating pressure:8-10Bar Noise:<70db			
134	86001806	Tyre changer	CH-50Z+HL50		Motor power:110V/220V/380V, 50/60Hz, 0.8/1.1KW Outside clamping:11"~21"/280-530mm Inside clamping:13"~24"/330~610mm Max Wheel diameter:41"/1100mm Max Wheel width:13"/330mm Bead-break force:2500KG Operating pressure:8-10Bar Noise:<70db			
135	86001901	Wheel balancer	CH-WB90ZA		Motor power:110V/220V,50/60Hz,0.2KW Rim diameter:12"-24"(305-610mm) Rim width:1.5"-20"(40-510mm) Max. wheel weight:70kgs Max. wheel diameter:960mm Rotating speed:215 r.p.m Cycle time:8s Noise:<70 Db Net Weight:7.0kgs Balancing precision:+1g			
136	86001902	Wheel balancer	CH-WB68Z		Motor power:110V/220V,50/60Hz,0.2KW Rim diameter:12"-24"(305-610mm) Rim width:1.5"-20"(40-510mm) Max. wheel weight:70kgs Max. wheel diameter:960mm Rotating speed:215 r.p.m Cycle time:8s Noise:<70 Db Net Weight:7.0kgs Balancing precision:+1g			
137	86001903	Wheel balancer	CH-WB60ZA		Motor power:110V/220V,50/60Hz,0.2KW Rim diameter:12"-24"(305-610mm) Rim width:1.5"-20"(40-510mm) Max. wheel weight:70kgs Max. wheel diameter:960mm Rotating speed:215 r.p.m Cycle time:8s Noise:<70 Db Net Weight:7.0kgs Balancing precision:+1g			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
138	86001904	Wheel balancer	CH-WB66ZA		<p>Motor power:110V/220V,50/60Hz,0.2KW Rim diameter:12"-24"(305-610mm) Rim width:1.5"-20"(40-510mm) Max. wheel weight:70kgs Max. wheel diameter:960mm Rotating speed:215 r.p.m Cycle time:8s Noise:<70 Db Net Weight:7.0kgs Balancing precision:+1g</p>			
139	86001905	Wheel balancer	CH-WB66Z		<p>Motor power:110V/220V,50/60Hz,0.2KW Rim diameter:12"-24"(305-610mm) Rim width:1.5"-20"(40-510mm) Max. wheel weight:70kgs Max. wheel diameter:960mm Rotating speed:215 r.p.m Cycle time:8s Noise:<70 Db Net Weight:7.0kgs Balancing precision:+1g</p>			
140	86002001	Tyre inflator	CH-RI31Z		<p>Power:110V/220V,AC,50/60Hz,40W Air input pressure:<145Psi/10Bar Air output pressure:65Psi/4.5Bar Set Pressure Range:5-110Psi/0.3-8Bar Operation Temp:-20℃ ~+70℃ Accuracy:+0.5Psi/0.03Bar Display Mode:LCD Units of measurement:Psi/Bar/Kpa Net Weight:6.5kgs Standard Fittings:10M High Pressure Charge Hose</p>			
141	86002002	Tyre inflator	CH-RI32Z		<p>Power:110V/220V,AC,50/60Hz,40W Air input pressure:<145Psi/10Bar Air output pressure:65Psi/4.5Bar Set Pressure Range:5-110Psi/0.3-8Bar Operation Temp:-20℃ ~+70℃ Accuracy:+0.5Psi/0.03Bar Display Mode:LCD Units of measurement:Psi/Bar/Kpa Net Weight:16kgs Standard Fittings:10M High Pressure Charge Hose</p>			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
142	86002003	Tyre inflator	CH-RI31ZO		Power:110V/220V,AC,50/60Hz,40W Air input pressure:<200Psi/14Bar Air output pressure:174Psi/12Bar Set Pressure Range:5-150Psi/0.3-10Bar Operation Temp:-20℃ ~+70℃ Accuracy:+1.0Psi/0.07Bar Display Mode:LCD Units of measurement:Psi/Bar/Kpa Net Weight:7.0kgs Standard Fittings:10M High Pressure Charge Hose(open type chuck)			
143	86002004	Tyre inflator	CH-RI32ZO		Power:110V/220V,AC,50/60Hz,40W or 24DC Air input pressure:<200Psi/14Bar Air output pressure:174Psi/12Bar Set Pressure Range:5-150Psi/0.3-10Bar Operation Temp:-20℃ ~+70℃ Accuracy:+1.0Psi/0.07Bar Display Mode:LCD Units of measurement:Psi/Bar/Kpa Net Weight:28kgs Standard Fittings:4*10M High Pressure Charge Hose(closed type chuck)			
144	86002005	Tyre inflator	CH-RI51Z		Tire applicable:12"-24" Air tank capacity:25L Net weight:46kgs Dimension:1060*470*400mm			
145	86002006	Tyre inflator	CH-NI40Z		1.Adopts high-octane BF-200# carbon molecular sieve and core accessories are imported 2.By presetting pressure, vacuuming, filling N2 and testing pressure automatically 3.Pressure sensor of high precision made by US Novasensor 4.Automatic identifying and adjusting pressure 5.One button operation for vacuuming and N2 inflating 6.Built-in vacuum device 7.Compressed air is filtered twice			
146	86002007	Tyre inflator	CH-NI60ZN		1.Standard inflation mode 2.Adjustable over pressure setting 3.4 N2 outlets allow simultaneous inflation of up to 4 tires 4.Auto shut-off 5.2 large backlight LCD display, showing operation mode 6.Automatic completes all settings 7.Comprehensive diagnostics and error reporting 8.Compressed air is filtered twice			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
147	86002008	Tyre inflator	CH-NI35Z		<ol style="list-style-type: none"> 1.Adopts high-octane BF-200# carbon molecular sieve 2.N2 producing quickly can continuing inflating tires 3.For compatible medium, the compressed air is filtered by sophisticated filtration device 4.Self-regulating input air pressure 5.Portable vacuum device 			
148	86002009	Tyre inflator	CH-NI60Z		<ol style="list-style-type: none"> 1.Adopts high-octane BF-200# carbon molecular sieve and core accessories are imported 2.By presetting pressure, vacuuming, filling N2 and testing pressure automatically 3.Pressure sensor of high precision made by US Novasensor 4.Automatic identifying and adjusting pressure 5.One button operation for vacuuming and N2 inflating 6.Built-in vacuum device 7.Compressed air is filtered twice 			
149	86002010	Tyre inflator	CH-NI60ZNT		<ol style="list-style-type: none"> 1.Standard inflation mode 2.Adjustable over pressure setting 3.4 N2 outlets allow simultaneous inflation of up to 4 tires 4.Auto shut-off 5.2 large backlight LCD display, showing operation mode 6.Automatic completes all settings 7.Comprehensive diagnostics and error reporting 8.Compressed air is filtered twice 			
150	86002011	Tyre inflator	CH-NI70ZNT		<ol style="list-style-type: none"> 1.Standard inflation mode 2.Adjustable over pressure setting 3.4 N2 outlets allow simultaneous inflation of up to 4 tires 4.Auto shut-off 5.2 large backlight LCD display, showing operation mode 6.Automatic completes all settings 7.Comprehensive diagnostics and error reporting 8.Compressed air is filtered twice 			
151	86002101	Brake lathe	CH-9350c		<p>Spindle Travel: 6.875"(175mm) Spindle Speed: 70,88,118RPM Rotor Diameter: 7"-15"(180mm-381mm) Rotor Thickness: 1.875"(48MM) Drum Diameter: 6"-28"(152mm-711mm) Drum Depth:6.875"(175MM) Motor:110V/220V/380V, 50/60Hz Shipping Weight:290KG Dimension:970mm*920mm*1140mm</p>			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
152	86002102	Brake lathe	CH-9370c		Spindle Travel:9.875"(251mm) Spindle Speed:70,88,118RPM Rotor Diameter:7"-15"(180mm-457mm) Rotor Thickness:4"(102MM) Drum Diameter:6"-28"(152mm-711mm) Drum Depth:9.875"(251MM) Motor:110V/220V/380V, 50/60Hz Shipping Weight:400KG Dimension:1100mm*1070mm*1140mm			
153	86002103	Brake lathe	CH-9372		Rotor Diameter:4"-24"(102mm-610mm) Maximum Rotor Thickness:2.85"(73mm) Drum Diameter:6"-28"(152mm-711mm) Drum Depth:9"(229mm) Flywheel Diameter:6"-24"(152mm-610mm) Spindle Weight Capacity(Standard 1" Arbor):150lbs(68Kg) Spindle Speed :70-320RPM Feed Rates-Rotor and Drum:0"-0.026"(0mm-0.66mm) Feed Rates Per Minute:2.54"(64.5mm) Motor :110V/220V 50/60Hz Shipping Weight :300Kg Dimension:1130mm*720mm*750mm			
154	86002104	Aluminum alloy rim repair	CH-AR15		Outside size:1390mm*1400mm*900mm Net weight:330kg Noise:75db Work power:380V/220V/110V Motor power:0.75KW Hydraulic motor power:1.1KW Work range:<26'(660mm)			
155	86002201	Pneumatic screw driver	CH-WD202		Inlet pressure:6.5KG Gas consumption: 9C.F.M Bolt capacity : 4-5mm Max torque : 45NM Non-loaded rotate speed : 9000R.P.M Size : 6.35MM Weight: 0.71KG			
156	86002202	Pneumatic screw driver	CH-WD203		Inlet pressure:6.5KG Gas consumption:9C.F.M Bolt capacity :4-5MM Max torque : 45NM Non-loaded rotate speed :9000R.P.M Size :6.35MM Weight: 0.75KG			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
157	86002203	Pneumatic screw driver	CH-WD203A		Inlet pressure:6-8KG Gas consumption:9C.F.M Bolt capacity :4-5MM Max torque :40NM Non-loaded rotate speed :9000R.P.M Size :6.35MM Weight: 1.0KG			
158	86002204	Pneumatic screw driver	CH-WD204		Inlet pressure:6.5KG Gas consumption:9C.F.M Bolt capacity :6-10MM Max torque :80NM Non-loaded rotate speed :8000R.P.M Size :6.35MM Weight: 1.1KG			
159	86002205	Pneumatic screw driver	CH-WD204-2		Inlet pressure:6.5KG Gas consumption:9C.F.M Bolt capacity :8-10MM Max torque :50NM Non-loaded rotate speed :5000R.P.M Size :6.35MM Weight: 1.35KG			
160	86002206	Pneumatic screw driver	CH-WD204-E		Inlet pressure:6-8KG Gas consumption:9C.F.M Bolt capacity :6-10MM Max torque :65NM Non-loaded rotate speed : 8000R.P.M Size : 6.35MM,3/8" Square head Weight: 1.1KG			
161	86002207	Pneumatic screw driver	CH-WD205		Inlet pressure:6-8KG Gas consumption:14C.F.M Bolt capacity :4-10MM Max torque :67NM Non-loaded rotate speed :9000R.P.M Size :6.35MM Weight:0.8KG			
162	86002208	Pneumatic screw driver	CH-WD206		Inlet pressure:6-8KG Gas consumption:14C.F.M Bolt capacity :4-10MM Max torque :67NM Non-loaded rotate speed :9000R.P.M Size :6.35MM Weight:0.8KG			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
163	86002209	Pneumatic screw driver	CH-WD207		Inlet pressure:6-8KG Gas consumption: 16C.F.M Bolt capacity : 1.5-5MM Max torque :9NM Non-loaded rotate speed :1800R.P.M Size :6.35MM Weight: 1.15KG			
164	86002210	Pneumatic screw driver	CH-WD208		Inlet pressure:6KG Gas consumption: 9C.F.M Bolt capacity :2.5-10MM Max torque :40-180NM Non-loaded rotate speed :8500R.P.M Size :6.35MM,3/8" Square head Weight:1.2KG			
165	86002211	Pneumatic screw driver	CH-WD208C		Inlet pressure:6KG Gas consumption: 9C.F.M Bolt capacity : 2.5-10MM Max torque : 85NM Non-loaded rotate speed : 8500R.P.M Size : 6.35MM,3/8" Square head Weight: 1.2KG			
166	86002212	Pneumatic screw driver	CH-WD208-3		Inlet pressure:6KG Gas consumption:9C.F.M Bolt capacity :8-12MM Max torque :280NM Non-loaded rotate speed :6500R.P.M Size :3/8"Square head Weight:1.4KG			
167	86002213	Pneumatic screw driver	CH-WD209AB		Inlet pressure:6KG Gas consumption: 9C.F.M Bolt capacity : 8-10MM Max torque :40-180NM Non-loaded rotate speed : 8500R.P.M Size :6.35MM,3/8" Square head Weight:1.1KG			
168	86002214	Pneumatic screw driver	CH-WD210A		Inlet pressure:6.5KG Gas consumption: 14C.F.M Bolt capacity : 6-10MM Max torque : 196NM Non-loaded rotate speed : 10000R.P.M Size : 6.35MM Weight: 1.22KG			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
169	86002215	Pneumatic screw driver	CH-WD212		Inlet pressure:6KG Gas consumption:10C.F.M Bolt capacity : 8-10MM Max torque : 170NM Non-loaded rotate speed :9500R.P.M Size : 6.35MM Weight: 1.1KG			
170	86002216	Pneumatic screw driver	CH-WD301		Inlet pressure:6.5KG Gas consumption: 2.5C.F.M Bolt capacity : 8-12MM Max torque : 210NM Non-loaded rotate speed :8000R.P.M Size : 6.35MM Weight:1.32KG			
171	86002217	Pneumatic screw driver	CH-WD301AB		Inlet pressure:6.5KG Gas consumption:2.5C.F.M Bolt capacity : 8-15MM Max torque :285NM Non-loaded rotate speed :8000R.P.M Size :6.35MM,3/8" Square head Weight:1.32KG			
172	86002218	Pneumatic screw driver	CH-WD3061		Inlet pressure:6.5KG Gas consumption: 14C.F.M Bolt capacity : 6-12MM Max torque :140NM Non-loaded rotate speed :8000R.P.M Size : 6.35MM,3/8" Square head Weight:1.2KG			
173	86002219	Pneumatic screw driver	CH-WD3062		Inlet pressure:6.5KG Gas consumption:14C.F.M Bolt capacity : 6-12MM Max torque : 75NM Non-loaded rotate speed : 8000R.P.M Size : 6.35MM,3/8" Square head Weight: 1.18KG			
174	86002220	Pneumatic screw driver	CH-WD418A		Inlet pressure:6.5KG Gas consumption: 9C.F.M Bolt capacity : 1.5-5MM Max torque : 0-2NM Non-loaded rotate speed : 1000R.P.M Size : 6.35MM Weight: 0.63KG			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
175	86002221	Pneumatic screw driver	CH-WD418B		Inlet pressure:6.5KG Gas consumption: 9C.F.M Bolt capacity : 1.5-5MM Max torque : 0-2NM Non-loaded rotate speed : 1000R.P.M Size : 6.35MM Weight: 0.66KG			
176	86002222	Pneumatic screw driver	CH-WD418C		Inlet pressure:6.5KG Gas consumption:9C.F.M Bolt capacity : 2.5-4MM Max torque : 0-1.98NM Non-loaded rotate speed : 950R.P.M Size : 6.35MM Weight: 0.84KG			
177	86002223	Pneumatic screw driver	CH-WD419		Inlet pressure:6.5KG Gas consumption: 9C.F.M Bolt capacity : 2-8MM Max torque : 0-20NM Non-loaded rotate speed : 1500R.P.M Size : 6.35MM Weight: 1.22KG			
178	86002301	Pneumatic drill	CH-WD216		Inlet pressure : 6kg Gas consumption:16C.F.M Chuck range : 3/8",10mm Non-loaded rotate speed :1800R.P.M Weight : 1.2KG			
179	86002302	Pneumatic drill	CH-WD216-1		Inlet pressure : 6.5kg Gas consumption: 14C.F.M Chuck range :3/8", 10mm Non-loaded rotate speed : 1800R.P.M Weight : 1.1kg			
180	86002303	Pneumatic drill	CH-WD216-2		Inlet pressure : 6kg Gas consumption: 14C.F.M Chuck range :3/8",10mm Non-loaded rotate speed : 2300R.P.M Weight : 1.3KG			
181	86002304	Pneumatic drill	CH-WD218		Inlet pressure : 6kg Gas consumption: 16C.F.M Chuck range : 1/2",12mm Non-loaded rotate speed : 750R.P.M Weight : 1.6KG			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
182	86002305	Pneumatic drill	CH-WD218-1		Inlet pressure: 6kg Gas consumption: 16C.F.M Chuck range :1/2",12mm Non-loaded rotate speed :800R.P.M Weight :1.6KG			
183	86002306	Pneumatic drill	CH-WD219		Inlet pressure : 6kg Gas consumption: 3C.F.M Chuck range : 3/8",10mm Non-loaded rotate speed : 2200R.P.M Weight : 0.71KG			
184	86002307	Pneumatic drill	CH-WD219-1		Inlet pressure : 6kg Gas consumption: 4C.F.M Chuck range : 3/8",10mm Non-loaded rotate speed : 1900R.P.M Weight : 0.96KG			
185	86002308	Pneumatic drill	CH-WD216-3		Inlet pressure : 6kg Bolt capacity : 10 Size of square head : 3/8" Non-loaded rotate speed : 1600R.P.M Weight :1.25KG			
186	86002309	Pneumatic drill	CH-WD218A		Inlet pressure : 6kg Gas consumption: 4C.F.M Chuck range : 1/2",12mm Non-loaded rotate speed : 750R.P.M Weight : 1.6KG			
187	86002310	Pneumatic drill	CH-WD219-2		Inlet pressure : 6kg Gas consumption:4C.F.M Chuck range :3/8",10mm Non-loaded rotate speed : 2500R.P.M Weight : 0.8KG			
188	86002311	Pneumatic drill	CH-WD222-4		Inlet pressure : 6.5kg Gas consumption: 4.5CFM Chuck range : 6mm Non-loaded rotate speed :30000R.P.M Weight : 0.37kg			
189	86002312	Pneumatic drill	CH-WG035		Inlet pressure : 6.5kg Gas consumption: 8CFM Chuck range : 3mm/6mm Non-loaded rotate speed :35000R.P.M Weight : 0.3kg			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
190	86002313	Pneumatic drill	CH-WD221-6		Inlet pressure :6.5kg Gas consumption: 4CFM Chuck range : 10mm Non-loaded rotate speed : 2500R.P.M Weight : 0.9kg			
191	86002314	Pneumatic drill	CH-WSM202-3		Inlet pressure : 6.5kg Gas consumption: 0.14CFM Chuck range : 6mm Non-loaded rotate speed: 22000R.P.M Weight : 0.7kg			
192	86002315	Pneumatic drill	CH-WSM202-4		Inlet pressure : 6.5kg Gas consumption: 0.14CFM Chuck range : 6mm Non-loaded rotate speed: 22000R.P.M Weight : 0.7kg			
193	86002316	Pneumatic drill	CH-WD1027-2		Inlet pressure : 6.5kg Gas consumption: 4CFM Chuck range : 6mm Non-loaded rotate speed: 18000R.P.M Weight : 1.1kg			
194	86002317	Pneumatic drill	CH-WD1027-3		Inlet pressure : 6.5kg Gas consumption: 4CFM Chuck range : 6mm Non-loaded rotate speed: 18000R.P.M Weight : 1.1kg			
195	86002318	Pneumatic drill	CH-WD21-6		Inlet pressure : 6.5kg Gas consumption: 4CFM Chuck range : 3mm/6mm Non-loaded rotate speed: 21000R.P.M Weight : 0.8kg			
196	86002319	Pneumatic drill	CH-WD222-3		Inlet pressure : 6.5kg Gas consumption: 4CFM Chuck range : 3mm/6mm Non-loaded rotate speed: 22000R.P.M Weight : 1.23kg			
197	86002320	Pneumatic drill	CH-WD1027		Inlet pressure : 6.5kg Gas consumption: 4CFM Chuck range : 6mm Non-loaded rotate speed: 20000R.P.M Weight : 0.7kg			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
198	86002401	Pneumatic wrench	CH- WFB601		Square head size 1/4"/3/8" Air pressure: 6.5kg Bolt capacity: 4mm~6mm Max torque: 50NM Rotate speed: 230R.P.M Weight: 0.5kg			
199	86002402	Pneumatic wrench	CH-WU003/P		Inlet pressure : 6~8kg Bolt capacity: 16mm Max torque: 130NM Non-loaded rotate speed: 9000R.P.M Square head size 1/2"/3/8" Weight : 1.3kg			
200	86002403	Pneumatic wrench	CH- WFB505		Square head size 1/2"/3/8" Air pressure: 6.5kg Bolt capacity: 8mm~12mm Max torque: 100NM Rotate speed: 160R.P.M Weight: 1.2kg			
201	86002404	Pneumatic wrench	CH- WFB501		Square head size 1/2" Air pressure: 6.5kg Bolt capacity: 8mm~12mm Max torque: 100NM Rotate speed: 160R.P.M Weight: 1.6kg			
202	86002405	Pneumatic wrench	CH- WD214		Square head size 1/4" Air pressure: 6.5kg Bolt capacity: 4mm~6mm Max torque: 27NM Non-loaded rotate speed: 260R.P.M Weight: 0.5kg			
203	86002406	Pneumatic wrench	CH- WD215A		Square head size 1/2".3/8" Air pressure: 6.5kg Bolt capacity: 8mm~12mm Max torque: 82NM Non-loaded rotate speed: 160R.P.M Weight: 1.2kg			
204	86002407	Pneumatic wrench	CH-WD1038		Inlet pressure : 6.5kg Bolt capacity: 45mm Max torque: 2445NM Non-loaded rotate speed: 4000R.P.M Square head size 1" Weight : 9.5kg			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
205	86002408	Pneumatic wrench	CH-WYU2570T8		Inlet pressure: 6.5KG Bolt capacity: 45mm Max torque: 3390NM Non-loaded rotate speed: 3000R.P.M Square head size 1" Weight : 14.6Kg			
206	86002409	Pneumatic wrench	CH-WFW828L		Inlet pressure: 6.5kg Bolt capacity: 45mm Max torque: 1900NM Non-loaded rotate speed: 3500R.P.M Square head size 1" Weight : 13.1			
207	86002410	Pneumatic wrench	CH-WFW858		Inlet pressure 6.5kg Bolt capacity 45mm Max torque 1637NM Non-loaded rotate speed 3300R.P.M Square head size 1" Weight 9.7kg			
208	86002411	Pneumatic wrench	CH-WYU2500		Inlet pressure: 6.5kg Bolt capacity: 45mm Max torque: 3390NM Non-loaded rotate speed: 3400R.P.M Square head size 1" Weight : 11.8kg			
209	86002412	Pneumatic wrench	CH-WFW2066		Inlet pressure: 6.5kg Bolt capacity: 25.4mm Max torque: 1898NM Non-loaded rotate speed: 7000R.P.M Square head size 3/4",1" Weight : 3.95kg			
210	86002413	Pneumatic wrench	CH-WFW206		Inlet pressure: 6.5kg Bolt capacity: 25.4mm Max torque: 1763NM Non-loaded rotate speed: 5000R.P.M Square head size 3/4" Weight : 5.1kg			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
211	86002414	Pneumatic wrench	CH-WFW827		Inlet pressure: 6.5kg Bolt capacity: 25.4mm Max torque: 955NM Non-loaded rotate speed: 4600R.P.M Square head size 3/4" Weight : 4.7kg			
212	86002415	Pneumatic wrench	CH-WD016		Inlet pressure: 6.5kg Bolt capacity: 25.4mm Max torque: 678NM Non-loaded rotate speed: 4500R.P.M Square head size 3/4" Weight : 4.6kg			
213	86002416	Pneumatic wrench	CH-WD014K		Inlet pressure: 6kg Bolt capacity: 12.7mm Max torque: 312NM Non-loaded rotate speed: 7000R.P.M Square head size 1/2" Weight : 2.2kg			
214	86002417	Pneumatic wrench	CH-WD016k		Inlet pressure: 6.5kg Bolt capacity: 25.4mm Max torque: 678NM Non-loaded rotate speed: 4500R.P.M Square head size 3/4" Weight : 4.6kg			
215	86002418	Pneumatic wrench	CH-WD014		Inlet pressure: 6kg Bolt capacity: 12.7mm Max torque: 312NM Non-loaded rotate speed: 7000R.P.M Square head size 1/2" Weight : 2.2kg			
216	86002419	Pneumatic wrench	CH-WD906		Inlet pressure: 6.5kg Bolt capacity: 25.4mm Max torque: 1630NM Non-loaded rotate speed: 5500R.P.M Square head size 3/4" Weight : 3.6kg			
217	86002420	Pneumatic wrench	CH-WD988A		Inlet pressure: 6.5kg Bolt capacity: 16mm Max torque: 479NM Non-loaded rotate speed: 8500R.P.M Square head size 1/2" Weight : 2.05kg			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
218	86002421	Pneumatic wrench	CH-WD988		Inlet pressure: 6.5kg Bolt capacity: 16mm Max torque: 980NM Non-loaded rotate speed: 10000R.P.M Square head size 3/8" Weight : 2.05kg			
219	86002422	Pneumatic wrench	CH-WD986		Inlet pressure: 6.5kg Bolt capacity: 13mm Max torque: 280/390NM Non-loaded rotate speed: 10000R.P.M Square head size 1/2"/3/8" Weight : 1.3kg			
220	86002423	Pneumatic wrench	CH-WD120		Inlet pressure: 6.5kg Bolt capacity: 16mm Max torque: 543NM Non-loaded rotate speed: 7000R.P.M Square head size 1/2" Weight : 2.37kg			
221	86002424	Pneumatic wrench	CH-WD198-2		Inlet pressure: 6.5kg Bolt capacity: 19mm Max torque: 800NM Non-loaded rotate speed: 8000R.P.M Square head size 1/2" Weight : 2.7kg			
222	86002425	Pneumatic wrench	CH-WD198-1A		Inlet pressure: 6.5kg Bolt capacity: 19mm Max torque: 570NM Non-loaded rotate speed: 7500R.P.M Square head size 1/2" Weight : 2.65kg			
223	86002426	Pneumatic wrench	CH-WD198-1B		Inlet pressure: 6.5kg Bolt capacity: 19mm Max torque: 570NM Non-loaded rotate speed: 7000R.P.M Square head size 1/2" Weight : 2.67kg			
224	86002427	Pneumatic wrench	WD-198-1		Inlet pressure: 6.5kg Bolt capacity: 16mm Max torque: 570NM Non-loaded rotate speed: 7000R.P.M Square head size 1/2" Weight : 2.67kg			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
225	86002428	Pneumatic wrench	CH-WU0900A		Inlet pressure: 6.5kg Bolt capacity: 16mm Max torque: 340NM Non-loaded rotate speed: 1000R.P.M Square head size 3/8" Weight : 1.7kg			
226	86002429	Pneumatic wrench	CH-WD983		Inlet pressure: 6.5kg Bolt capacity: 16mm Max torque: 395NM Non-loaded rotate speed: 12500R.P.M Square head size 1/2",3/8" Weight : 1.6kg			
227	86002430	Pneumatic wrench	CH-WFW982K		Inlet pressure: 6.5kg Bolt capacity: 16mm Max torque: 273NM Non-loaded rotate speed: 000R.P.M Square head size 1/2",3/8" Weight : 1.4kg			
228	86002431	Pneumatic wrench	CH-WFW982		Inlet pressure: 6~8kg Bolt capacity: 16mm Max torque: 273NM Non-loaded rotate speed: 9000R.P.M Square head size 5/8",16mm Weight : 1.4kg			
229	86002501	Pneumatic sanding machine	CH-CY313		Plate size: 123mm(5") Air pressure: 6.5kg Gas consumption: 0.34mm/min Inlet connection: 1/4" Rotate speed: 10000R.P.M Deflection: 5mm Weight: 1.0kg			
230	86002502	Pneumatic sanding machine	CH-CY313D		Plate size: 123mm(5") 6 holes Air pressure: 6.5kg Gas consumption: 0.34mm/min Inlet connection: 1/4" Rotate speed: 10000R.P.M Deflection: 5mm Weight: 1.2kg			
231	86002503	Pneumatic sanding machine	CH-WS1051N		Plate size: 123mm(5") Air pressure: 6.5kg Gas consumption: 0.2mm/min Inlet connection: 1/4" Rotate speed: 12000R.P.M Deflection: 5mm Weight: 0.8kg			







No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
232	86002504	Pneumatic sanding machine	CH-CY3101NM		Plate size: 123mm(5") Air pressure: 6.5kg Gas consumption: 0.3mm/min Inlet connection: 1/4" Rotate speed: 9000R.P.M Deflection: 2.5mm Weight: 0.8kg			
233	86002505	Pneumatic sanding machine	CH- CY3101DL		Plate size: 123mm(5") 6 holes Air pressure: 6.5kg Gas consumption: 0.3mm/min Inlet connection: 1/4" Rotate speed: 10000R.P.M Deflection: 2.5mm Weight: 0.87kg			
234	86002506	Pneumatic sanding machine	CH- CY3091V		Plate size: 123mm(5") 6 holes Air pressure: 6.5kg Gas consumption: 0.3mm/min Inlet connection: 1/4" Rotate speed: 10000R.P.M Deflection: 5mm Weight: 0.87kg			
235	86002507	Pneumatic sanding machine	CH- CY202		Plate size: 148mm(6") Air pressure: 6.5kg Gas consumption: 0.4mm/min Inlet connection: 1/4" Rotate speed: 10000R.P.M Deflection: 10mm Weight: 1.71k			
236	86002508	Pneumatic sanding machine	CH- CY101D		Plate size: 148mm(6") Air pressure: 6.5kg Gas consumption: 0.4mm/min Inlet connection: 1/4" Rotate speed: 7000R.P.M Deflection: 5mm Weight: 2.61kg			
237	86002509	Pneumatic sanding machine	CH- CY39360		Sand strip size: 60*260mm Air pressure: 6.5kg Gas consumption: 0.3mm/min Inlet connection: 1/4" Rotate speed: 7000R.P.M Tool length: 170mm Weight: 1.1kg			





No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
238	86002510	Pneumatic sanding machine	CH- WSM01		Sand plate: Thread gluing Air pressure: 6.5kg Gas consumption: 0.4mm/min Inlet connection: 1/4" Rotate speed: 13000R.P.M Deflection: 3mm Weight: 0.83kg			
239	86002511	Pneumatic sanding machine	CH- WSM02		plate size: 6mm*2".3" Air pressure: 6.5kg Gas consumption: 0.4mm/min Inlet connection: 1/4" Rotate speed: 15000R.P.M Deflection: 3mm Weight: 0.7kg			
240	86002512	Pneumatic sanding machine	CH- WSM03A		plate size: 8mm*2".3" Air pressure: 6.5kg Gas consumption: 0.4mm/min Inlet connection: 1/4" Rotate speed: 2500R.P.M Deflection: 3mm Weight: 0.83kg			
241	86002513	Pneumatic sanding machine	CH- WSM03		plate size:Sand paper 3" Air pressure: 6.5kg Gas consumption:0.4mm/min Inlet connection:1/4" Rotate speed:1500R.P.M Deflection:3mm Weight:0.68kg			
242	86002514	Pneumatic sanding machine	CH- CY2563NL		plate size:70x78mm Air pressure:6.5kg Gas consumption:0.4mm/min Inlet connection:1/4" Rotate speed:13000R.P.M Deflection:3mm Weight:0.83kg			
243	86002515	Pneumatic sanding machine	CH- CY2562NL		plate size:40x85mm Air pressure:6.5kg Gas consumption:0.4mm/min Inlet connection:1/4" Rotate speed:13000R.P.M Deflection:3mm Weight:0.83kg			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
244	86002516	Pneumatic sanding machine	CH- 3813TM		plate size:W70xL100mm Air pressure:6.5kg Gas consumption:0.26mm/min Inlet connection:1/4" Rotate speed:9000R.P.M Deflection:3mm Weight:0.7kg			
245	86002517	Pneumatic sanding machine	CH- 3813NM		plate size:73x98mm Air pressure:6.5kg Gas consumption:0.26mm/min Inlet connection:1/4" Rotate speed:9000R.P.M Deflection:3mm Weight:0.75kg			
246	86002518	Pneumatic sanding machine	CH- 3813ZM		plate size:110x100mm Air pressure:6.5kg Gas consumption:0.26mm/min Inlet connection:1/4" Rotate speed:9000R.P.M Deflection:3mm Weight:0.8kg			
247	86002519	Pneumatic sanding machine	CH- 2070NM		plate size:93x176mm Air pressure:6.5kg Gas consumption:0.3mm/min Inlet connection:1/4" Rotate speed:9000R.P.M Deflection:2.5mm Weight:1.2kg			
248	86002520	Pneumatic sanding machine	CH- 2070D		plate size:93x176mm Air pressure:6.5kg Gas consumption:0.3mm/min Inlet connection:1/4" Rotate speed:9000R.P.M Deflection:2.5mm Weight: 1.15kg			
249	86002521	Pneumatic sanding machine	CH- CY302		plate size:74x145mm Air pressure:6.5kg Gas consumption:0.3mm/min Inlet connection:1/4" Rotate speed:8000R.P.M Deflection:5mm Weight:1.2kg			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
250	86002522	Pneumatic sanding machine	CH-CY302D		plate size:74x145mm Air pressure:6.5kg Gas consumption:0.34mm/min Inlet connection:1/4" Rotate speed:8000R.P.M Deflection:5mm Weight:1.27kg			
251	86002523	Pneumatic sanding machine	CH-CY205D		plate size:112x220mm Air pressure:6.5kg Gas consumption:0.4mm/min Inlet connection:1/4" Rotate speed:7000R.P.M Deflection:5mm Weight: 2.3kg			
252	86002524	Pneumatic sanding machine	CH- WD220		plate size:90x229mm Air pressure:6.5kg Gas consumption:0.3mm/min Inlet connection:1/4" Rotate speed:8000R.P.M Deflection:10mm Weight:2.3kg			
253	86002525	Pneumatic sanding machine	CH- CY374W		plate size:74x145mm Air pressure:6.5kg Gas consumption:6CFM Inlet connection:1/4" Rotate speed:8000R.P.M Deflection:3mm Weight:1.1kg			
254	86002526	Pneumatic sanding machine	CH- CY2301		plate size:57x140mm Air pressure:6.5kg Gas consumption:0.2mm/min Inlet connection:1/4" Rotate speed:4000R.P.M Deflection:4mm Weight:0.9kg			
255	86002527	Pneumatic sanding machine	CH- WD702B		plate size:10mmx330m/m Air pressure:6.5kg Gas consumption:0.4mm ² /min Idle revolution:16000R.P.M Inlet pipe diameter:5*8mm Weight:0.8kg			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
256	86002528	Pneumatic sanding machine	CH- WD702A		plate size:20mmx520m/m Air pressure:6.5kg Gas consumption:0.4mm ² /min Idle revolution:16000R.P.M Inlet pipe diameter:5*8mm Weight:1.2kg			
257	86002529	Pneumatic sanding machine	CH-WFB221		plate size:4"、 5"、 6"sand plate Air pressure:6.5kg Gas consumption:0.5mm/min Inlet connection: 1/4" Rotate speed:16000R.P.M Deflection:2mm Weight: 1.2kg			
258	86002530	Pneumatic sanding machine	CH- CY305A		plate size:W70XL100mm Air pressure: 6.5kg Gas consumption:8CFM Inlet screw:1/4" Rotate speed:16000R.P.M Weight:0.77kg			
259	86002531	Pneumatic sanding machine	CH- CY204D		plate size:93x176mm Air pressure:6.5kg Gas consumption:0.4mm/min Inlet connection:1/4" Rotate speed:8000R.P.M Deflection:5mm Weight:2 . 1kg			
260	86002532	Pneumatic sanding machine	CH- WD222		plate size:152mm(6") Air pressure:6.5kg Gas consumption: 6CFM Inlet connection:1/4" Rotate speed:10000R.P.M Deflection:10mm Weight:1.9kg			
261	86002601	Heat gun	CH-1005		Voltage & Frequency:230V~50Hz Rate Power:2000W Temperature:350/550C Air Flow:300/500 l/min			
262	86002602	Heat gun	CH-1006		Voltage & Frequency:230V~50Hz Rate Power:2000W Temperature:350/550C Air Flow:300/500 l/min			
263	86002603	Heat gun	CH-1002		Voltage & Frequency:230V~50Hz Rate Power:2000W Temperature:350/550C Air Flow:300/500 l/min			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
264	86002604	Heat gun	CH-1013		Voltage & Frequency:230V~50Hz Rate Power:2000W Temperature:350/550C Air Flow:300/500 l/min			
265	86002605	Heat gun	CH-1017		Voltage & Frequency:230V~50Hz Rate Power:2000W Temperature:350/550C Air Flow:300/500 l/min			
266	86002701	Petrol drum	CH-1005		height:37cm width:16cm length:30cm grade:top quality material:armor plate thickness:0.5mm capacity:20L type:flat, high mouth color:army green cover:thread surface:painting			
267	86002702	Petrol drum	CH-1006		size:51.5*32*27cm net weight:4.0kg material:DC04cold drawing thickness:0.8mm capacity:20L type:flat, high mouth packing:corrugaled case surface:painting			
268	86002703	Petrol drum	CH-1007		size:35.2*15.8*44.5cm net weight:2.06kg material:DC04cold drawing thickness:0.5mm capacity:20L type:flat, high mouth packing:corrugaled case surface:painting			
269	86002704	Petrol drum	CH-1008		size:35.5*16.5*46cm net weight:2.9kg material:DC04cold drawing thickness:0.6mm capacity:20L type:flat, high mouth packing:corrugaled case surface:painting			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
270	86002801	Labor protect products	CH-PE1011		Alternative to Tyvek coverall Limited splash-tight protection Antistatic protection Particle tight protection Limited protection to chemical Meet type 5&6 standard			
271	86002802	Labor protect products	CH-6112		Conforms to European EN149:2001 FFP2 standards. Low breathing resistance to increase wearer's comfort. Fringe seal avoids open layer around the edges. With polypropylene (P.P) outer layers provide smooth lining and soft foam. Latex-free synthetic rubber head straps, adjustable nose chip and thickened soft nosepiece for comfortable and tight fit. Providing white, blue, pink, yellow, green and other color products to meet all your needs			
272	86002803	Labor protect products	CH-6132		Conforms to European EN149:2001 FFP2 standards. Low breathing resistance to increase wearer's comfort. Fringe seal avoids open layer around the edges. With polypropylene (P.P) outer layers provide smooth lining and soft foam. Latex-free synthetic rubber head straps, adjustable nose chip and thickened soft nosepiece for comfortable and tight fit. Covered with active carbon (OV) pre-filter against nuisance organic vapors below OEL			
273	86002804	Labor protect products	CH-6152		Conforms to European EN149:2001 FFP2 standards. Low breathing resistance to increase wearer's comfort. Fringe seal avoids open layer around the edges. With polypropylene (P.P) outer layers provide smooth lining and soft foam. Latex-free synthetic rubber head straps, adjustable nose chip and thickened soft nosepiece for comfortable and tight fit. Exhalation valve reduces hot air buildup and easy breath in hot/humid environment			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
274	86002805	Labor protect products	CH-6172		<p>6172</p> <p>Conforms to European EN149:2001 FFP2 standards. Low breathing resistance to increase wearer's comfort. Fringe seal avoids open layer around the edges. With polypropylene (P.P) outer layers provide smooth lining and soft foam. Latex-free synthetic rubber head straps, adjustable nose chip and thickened soft nosepiece for comfortable and tight fit. Covered with active carbon (OV) pre-filter against nuisance organic vapors below OEL. Exhalation valve reduces hot air buildup and easy breath in hot/humid environment.</p>			
275	86002806	Labor protect products	CH-550		550g			
276	86002807	Eye wash room	Eye wash room		<p>'Size:1000*1000*2360MM Material:304 stainless steel Curtain:PVC shower curtain Shower flow:120-180L/min Switch:Manual valve Material of eye bath head:304 stainless steel+pp filter cartridge Working pressure:0.2-0.4Mpa Sign post:PVC material Caliber of pipe:inlet:1-1/4, outlet:1-1/4</p>			
277	86002901	Tool	CH-J0110A		<p>Capacity lbs/kgs: 1000/454/pc Caster WheelDia.: 3.5" Shipping Weight lbs/kgs: 53/24pair Package Size cm: 64*41*12.5 Qty/20' pcs: 500</p>			
278								
279	86003001	Piston Air compressor	CH-PA1008		<p>Air Reciever size 60L Free Air 0.08 m³/min Max. Working Pressure 0.8Mpa Working pressure 0.7Mpa Power Input 1 Hp Power Input 0.75KW Rotation Speed 1100 RPM Dimension 870*330*650mm Package 960*450*730 G.W. 72KG N.W. 62KG</p>			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
280	86003002	Piston Air compressor	CH-PA2008		Air Reciever size 70L Free Air 0.16 m³/min Max. Working Pressure 0.8Mpa Working pressure 0.7Mpa Power Input 2 Hp Power Input 1.5KW Rotation Speed 1100 RPM Dimension 950*370*720mm Package 1030*475*780 G.W. 95KG N.W. 76KG			
281	86003003	Piston Air compressor	CH-PA1508		Air Reciever size 70L Free Air 0.12 m³/min Max. Working Pressure 0.8Mpa Working pressure 0.7Mpa Power Input 1.5 Hp Power Input 1.1KW Rotation Speed 1100 RPM Dimension 950*370*720mm Package 1030*475*780 G.W. 93KG N.W. 74KG			
282	86003004	Piston Air compressor	CH-PA3008		Air Reciever size 100L Free Air 0.25 m³/min Max. Working Pressure 0.8Mpa Working pressure 0.7Mpa Power Input 3 Hp Power Input 2.2KW Rotation Speed 1100 RPM Dimension 1070*380*810mm Package 1160*495*840mm G.W. 98KG N.W. 97KG			
283	86003005	Piston Air compressor	CH-PA4008		Air Reciever size 120L Free Air 0.4 m³/min Max. Working Pressure 0.8Mpa Working pressure 0.7Mpa Power Input 5.5 Hp Power Input 4KW Rotation Speed 1070 RPM Dimension 1290*450*950mm Package 1420*580*995mm G.W. 210KG N.W. 170KG			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
284	86003006	Piston Air compressor	CH-PA7508		Air Reciever size 170L Free Air 0.67 m ³ /min Max. Working Pressure 0.8Mpa Working pressure 0.7Mpa Power Input 7.5 Hp Power Input 5.5KW Rotation Speed 1100 RPM Dimension 1400*520*1040mm Package 1510*650*1110mm G.W. 255KG N.W. 210KG			
285	86003007	Piston Air compressor	CH-PA10008		Air Reciever size 250L Free Air 0.9 m ³ /min Max. Working Pressure 0.8Mpa Working pressure 0.7Mpa Power Input 10 Hp Power Input 7.5KW Rotation Speed 960 RPM Dimension 1640*520*1080mm Package 1760*695*1195mm G.W. 310KG N.W. 261KG			
286	86003008	Piston Air compressor	CH-PA20008		Air Reciever size 320L Free Air 1.9 m ³ /min Max. Working Pressure 0.8Mpa Working pressure 0.7Mpa Power Input 20 Hp Power Input 15KW Rotation Speed 860 RPM Dimension 1770*720*1320mm Package 1840*865*1355mm G.W. 610KG N.W. 520KG			

No.	Art No.	Name	Model	Picture	Specification	MOQ	Price	Remarks
287	86003009	Piston Air compressor	CH-PA20008A		Air Receiver size 500L Free Air 1.9 m³/min Max. Working Pressure 0.8Mpa Working pressure 0.7Mpa Power Input 20 Hp Power Input 15KW Rotation Speed 860 RPM Dimension 1890*730*1450mm Package 1980*900*1455mm G.W. 680KG N.W. 605KG			
288	86003010				Air Receiver size 500L Free Air 1.9 m³/min Max. Working Pressure 0.8Mpa Working pressure 0.7Mpa Power Input 20 Hp Power Input 15KW Rotation Speed 860 RPM Dimension 1890*730*1450mm Package 1980*900*1455mm G.W. 680KG N.W. 605KG			
289	86003011							
290	86003012							
291	86003013							

